

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(positiv\$.clm. and (acid photoacid).clm. and (alkali).clm. and (develop\$).clm. and (polystyren\$ styrene polyvinylphenol hydroxystyrene).clm. and (acetal ketal).clm.	US-PGPUB	OR	OFF	2007/02/20 11:24
L2	9	(positiv\$.clm. and (acid photoacid).clm. and (alkali).clm. and (develop\$).clm. and (acetal ketal).clm.	US-PGPUB	OR	OFF	2007/02/20 11:26
L5	12	(positiv\$.clm. and (acid photoacid).clm. and (alkali).clm. and (develop\$).clm. and (polyvinylphenol or poly adj vinylphenol or polyvinyl adj phenol or poly?vinyl?phenol or polyvinyl?phenol or poly?vinylphenol or polyhydroxystyrene poly adj vinyl adj styrene or polyvinyl adj styrene or poly?vinyl?styrene or polyvinyl?styrene or poly?vinylstyrene).clm.	US-PGPUB	OR	OFF	2007/02/20 11:30
L7	4	(positiv\$.clm. and (acid photoacid).clm. and (alkali).clm. and (develop\$).clm. and (dispersion dispersity).clm.	US-PGPUB	OR	OFF	2007/02/20 11:29

Interference
Search